## **EUROPEAN PATENT OFFICE**

## Patent Abstracts of Japan

**PUBLICATION NUMBER** 

2003227735

**PUBLICATION DATE** 

15-08-03

**APPLICATION DATE** 

31-01-02

APPLICATION NUMBER

2002024482

APPLICANT: OLYMPUS OPTICAL CO LTD;

INVENTOR: ITO TAKESHI;

INT.CL.

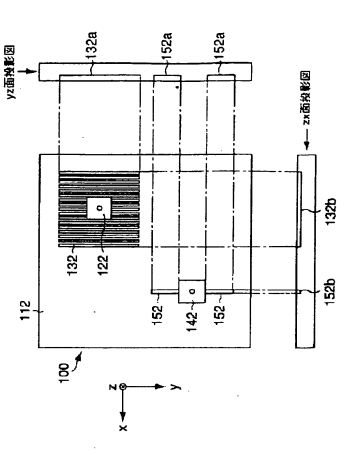
G01D 5/38 G01B 11/00 G01D 5/30

H01L 31/12

TITLE

OPTICAL ENCODER AND ITS SENSOR

**HEAD** 



ABSTRACT :

PROBLEM TO BE SOLVED: To provide a sensor head capable of being applied to both two types of typical scales generally used for optical encoders.

SOLUTION: The sensor head 100 is provided with a light source 122 for detecting the amount of movement and for irradiating a pattern for detecting the amount of movement of a scale with a coherent light beam, a light source 142 for detecting a reference location and for irradiating the pattern for detecting the reference location of the scale with a light beam, an optical detector 132 for detecting the amount of movement and for detecting light reflected at the pattern 12 for detecting the amount of movement, a pair of optical detectors 152 for detecting the reference location and for detecting light reflected at a pattern 14 for detecting the reference location, and a flat-plate-shaped substrate 112 for supporting these elements. In the optical detector 132 for detecting the amount of movement and the optical detectors 152 for detecting the reference location, a yz plane projected image 132a and yz plane projected images 152a are separated from one another, and a zx plane projected image 132b and a zx plane projected image 152b are separated from each other.

COPYRIGHT: (C)2003,JPO